## TABLE 3A. Detailed Statistics, by Geographic Areas: 1963

Item	United States	New England			Middle Atlantic				
	total	Division	Massachusetts	Connecticut	Division	Nev	w <mark>York I</mark>	New Jersey	Pennsylvania
4,616 Establishments, total	num	be <mark>r</mark>	Horsepow r rating of		157		54		13 4
With 0 to 19 employees With 20 to 99 employees With 100 employees and over	do- do- do	4.104 492 20	electric	228 30	216 47		46 8	363 51 4	•
Net shipments of sand and grave	el <mark>1,0</mark> 00 short	tons	energy generate	d 27,400	15	,042	6,138	51 <mark>,5</mark> 40	455
	557 <mark>,5</mark> 13		at the establish	29,440	15	,781	7,523	78,312	455 123
Value of shipments and receipt	s, total\$1,0	000678,068	ment					_	347
Sand and gravel transferred t			38	28,675		,290	7,290	77 <mark>,1</mark> 27	108
Net shipments and receipts				22,038		1,876	5,826	61,410	
Value added in mining	d o			2 <mark>,0</mark> 37	1	<mark>,0</mark> 47	441	4,667	
				1,670		870	370	3,69	
Persons in industry, total	num	be <mark>r 42.66</mark> 7	,	290 77		156 21	53 18	4 82	
Production, development, and e	_			71		20	15	6 14	
average for the year	do	33.042		3,518	1	,821	772	7 13	
Other employees Proprietors and firm members.	d <u>o</u>	2.525		2,130		,202	445	3	
Performing manual labor	_	•	)			.006	369	7,595	
Man-hours worked by production exploration workers, total			)	1,747 <mark>38</mark> 3		196	76	•	
At mining operati <mark>o</mark> ns, total Underground	do:	43.735	i	1,388		619	327	4,460 106 3,661	
Open-pit or bank Surface.	do-	<u>3</u> 6.433	3	15				699	
At preparation plants				19,161	10	,081	4,6	3,135	
	_	20,000	,			_		1	
Man-hours spent on development and explor (included above.)		1,050	<b>.</b>	8,840 1,973		,643 ,06	2,16 2	1	
				4,43 9	6	,453	48 8	<b>45,5</b> 5	
Principal expenses designated below, total		0394,271	_	48 4	3	52 42	1 <mark>,0</mark> 2 3	4	
Wages of production, development, and exp workers		170,333	3	31 7	8	22 93	91 15		
Salaries of all other employees Supplies				1,45 4		10	7	20,80 8	
Sand and gravel received for preparation  Purchases for resale	d <mark>o.</mark>	3,821	_	63 0	2	,100	33 6	5,709	
Purchased fuel	do-	29,269	)	1,024	2	,567	19 1	10,46 1	
Contract work				3,75		22	22 1	360 <u>4</u> 73	
Purchased machinery installed	do.	57,953	3	3	1	636 ,045	982	3 <mark>,5</mark> 79 2,128	
Capital expenditures, total	do.	75,724	Į	4 <mark>,6</mark> 9	1	864	1,304	2,036	
Development and exploration of mineral pro	opertydo	1,191	-	9		272	9	5 <mark>,5</mark> 69	
Preparation plant and other construction  New machinery and equipment				42			42 8	7,704	
Used plant and equipment				1,20 1		(Z)	67 8	23	
Energy used	million <mark>kwh</mark> . equivalen <mark>t</mark>	10,176	5	2,27 7		60 1	18 9	1 1,43	
Coal Fuel oil <sup>2</sup>	1,000 short tons 1,000 barrels	157 1,479		1,17 9		37 29		4 5,23	
GasGasoline	million cu. ft	2,958	}	425		6 17	107	7 802	
Other <mark>fu</mark> els	\$1,00		)	425			(Z) 28		
Electric energy purchased				117			(Z) 551	1,226	
Electric energy generated and used		38	3	(Z) 1,455 47		114	5 121	12 18 1	
Horsepower rating of power equipment (prin and electric motors driven by purchased ene				523 34		131		53 7	
total	1,000 hp			~*				2,44 6	
Prime movers								51 2	
Electric motors driven by purchased energy				263			238	1,28 8	
				203				ď	

217		3 <mark>,6</mark> 0	107	6,184 1,290	136 120		6,684 1,540
	198 18 1	25 3 19 8 1,05 9 63 5 83 9	87 20	3,931 225	105 31	78 13 3	3,036 50
24,273		1,05 9	14 <mark>,7</mark> 14	1,426 89 5		12,553	4
29,128		63 5 83	26,157	50 8		23,027	50 1,09 4 59 8 68 9
553 28,575		9 1 <mark>,6</mark> 43	364 25,793	1 <mark>,9</mark> 45 2,595		268 22,759	1,981
23,488		2 <mark>,5</mark> 88	19,822	56		18,100	2 <mark>,5</mark> 21
1,767	1,330	124 537 1,494 433	1,386	278 2,119 142		1 <mark>,5</mark> 14	51 619 1 <mark>,6</mark> 24 227
	371 66		1 <mark>,1</mark> 35 218 33	562		9 23	403
56		261	33 33	(Z) 8		1,22 9 23 7 48 44	12
2 <mark>,6</mark> 37		40 40	2,373	39		44	10
1 <mark>,8</mark> 89 78		1 <mark>,0</mark> 09 41	1,282	66 4		2,585	77 27
1 <mark>,8</mark> 89 78 1 <mark>,5</mark> 34 277		381 41	99	4 39 4 66 4 38 3		1,289 22	3 88 30
748			99 2 29 0	5 1 3 5 6		1,135 132	57 10 3 77 3 88 39 4 37
10			1,091	5 6		1,296	
17,402		204 153	1				
7 <mark>.9</mark> 40 2,879		158 46	14,461			13,691	115 94

See footnotes at end of table.